- C. Can REPORT OF OPERATIONS BY CANNERIES, SALTERIES, FISHERMEN, ETC. Recit 70, 2/1/9/3

## Department of Commerce and Labor

BUREAU OF FISHERIES

ALASKA FISHERIES SERVICE

## Washington

The packer or fisherman receiving this blank is requested to supply the facts called for and return it at the close of the fishing season, but not later than December 15, to the Bureau of Fisheries, Department of Commerce and Labor, in the franked envelope transmitted herewith, swearing to the accuracy and completeness of the information given.

Charles Nagel,

Secretary of Commerce and Labor.

SEASON OF 1913
Name of company or individual Northwestern Fisheries Cox
Location of general or home office Scattle, Hash.
Location of general or home office Deattle, Fash.
Cash capital \$110,000
Valuation of plant #70.398,21
Number of resident proprietors or superintendents ; number of clerks and other salaried employees
Wages paid: Salaried employees, \$\frac{\psi_1\limits_0}{\pi_2\psi}; cannery and saltery employees, \$\frac{36.275.90}{\pi_2\psi}; shore and beach men, \$\frac{\psi_1\limits_2\limits_2}{\psi_2\psi}; fishermen, \$\frac{2\llimits_3\righta_1\frac{\psi_7}{\psi_2}\psi; transporters, \$\frac{\psi_1\lambda_2\limits_7}{\psi_2\psi}\$
OTHER PERSONS EMPLOYED.

NATIONALITY.	NUMBER OF FISHERMEN.	NUMBER OF CANNERY AND SALTERY EMPLOYEES.	NUMBER OF SHORESMEN	NUMBER OF TRANSPORTERS.*	TOTAL EXCLUSIVE OF DUPLICATION.
Whites,	69.	(16-	43)	13.	- 141
Natives,	1.	(110	3.	10	16
Chinese,		300			30
Japanese,		38-			38
mexicans		13-			13
Guert Ricoans		51			5
Felipinos		31			3
				-	
Total,	70	116	46	14	246

## VESSELS, BOATS, AND APPARATUS USED.

VESSELS AND BOATS.		NET TON- NAGE.	VALUE.	APPARATUS.	NUM- BER.	TOTAL LENGTH.	VALUE.
Steamers and launches (over 5 tons),	2.	52	13.465	Seines, drag,		Fathones.	
Steamers and launches (under 5 tons),	2	7	2.500	Seines, purse,			
Sailing vessels,	1-	2000	30, 2300	Gill nets,	4	1000	1. 473,600
Boats, sail,	4.		200-00	Traps, floating,			gravite and the second
Boats, row,	15.	,	225 33	Traps, stationary,	11	2500	25,346.631
Lighters and scows,	2/,	/	6.200 2	Dip nets,			25 15 16 27
Pile drivers,	4		10,0002	Lines, hand,			
				Lines, trawl,		*	
				Crab pots,			
		100					

## PRODUCTS HANDLED.

## PROJECT   Color of Part   C			CANNED.*		FRESH.		FROZEN.		MILD-CURED.			PICKLED.†			DRY-SALTED.					
Black col.   C	SPECIES.	CASES OF 1/	2-LB. CANS.	CASES OF	I-LB, CANS.		l	navina		NO. OF			NO. OF	DOUINDO	V41.11=	DOUNDS	VALUE			
Distriction		NUMBER.	VALUE.	NUMBER.	VALUE.	POUNDS.	VALUE.	POUNDS.	VALUE.	TIERCES.	POUNDS.	VALUE.	BARRELS.	POUNDS,	VALUE.	POUNDS.	VALUE.			
Code	Plack and																			
Dalabon.						an an the college and the first a basis														
Harbits, for foot),   Herring, foot),   Herring, for foot),   Herring, foot),   Herring, for foot),   Herring, foot),   Herring, for foot),   Herring, foo			-					•												
Herring, for fool,		e e e e e e e e e e e e e e e e e e e						T												
Merring, for hair,																				
Salano:  Coho, or artiver, Day, or chum, Homphack, or pinka, King, or spring, Robo, or alver, Day, or chart, Coho, or alver, Day, or chart, Tout: Bell or notkeys, Small, Trout: Day Yushen, or malmon trout, Rishanow, Statishow, Stat												-								
Coho, or aliver, Dag, or chum, Humphack, or pink, King, or gring, Red, or occepe, Salmon memory Coho, or aliver,  1/2 35 6 5 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8								X												
Dog. or chuns,  Humpback, or pink,  King. or apring.  Bel. or sockeye,  Salmon aware  Calso, or aliver.  Dog. or chum.  1/2. 35. 4.  20. 25. 4.  Ning. or apring.  Ring. or spring.  Fig. 1. 5. 30. 5.  Ring. or spring.  7. 24. 5.  Rind. or sockeye.  24. 3.45.  1/1.11.11.25.  Rind. or sockeye.  24. 3.45.  1/1.11.11.25.  Rind. or sockeye.  Sucti.  Dully Varien, or salmon trons.  Bainlow.  Steelhead.  Chan.  Crabe.  Fertiliser:  Herring.  Salmon.  Walak.  OII:  Herring.  Salmon.  Salmon.  Walak.									1											
Humphark, or pitch, King, or ordery, Red, or sockery, Salmon beautiff  Cohe, or edvar,  Ly 2 256 56  Cohe, or edvar,  Ly 3 5 242 52  Humphark, or pitch,  King, or spring,  Red, or sockery,  Salmon,  Salmon,  Salmon,  Walake,  Oil:  Herring, Salmon, Salmo																				
Single or spring;   Submon authors		CORNEL CONTROL OF THE			175-4) - 1		KORROW, CONTROL													
Bed, or sockeye,  Salmon bellier  Otho, or silver,  1/2 38.5 5  Dog, or chum,  Humphack, or pirkin,  King, or spring,  Red, or sockeye,  Salet.  Yu 100 /15.186.6  Trout:  Doily Varden, or salmon trout,  Rainbow,  Steelhead,  Clans,  Crabs,  Pertilizer:  Herring,  Salmon,  Whale,  Oth:  Herring,  Salmon,  Whale,  Shark,  Whale,								-												
Salmon actives  Othe, or silver, Othe, or silver, Oug, or chum, I									1											
Colo, or aliver,  Dog, or chum,  1, 4, 8, 3, 2, 2, 2, 3, 5, 5  Humphoch, or pink,  1, 5, 3, 7, 2, 2, 3, 5, 5  King, or spring,  7, 7, 6, 7  Red, or seckoys,  Smelt,  Trout:  Doily Varden, or salmon trout,  Rainbow,  Steelhoad,  Clanos,  Chaos,  Pertiliner:  Herring,  Salmon,  Whale,  Oil:  Herring,  Salmon,  Whale,  Shark,  Whale,																				
Dog, or chum,				112	38080															
Humphonic, or pink,   15			ļ		3211360			ent interpretation and enterpretation												
King, or spring.  Red, or sockeyo,  Suedt.  Front:  Dolly Varden, or salmon trout,  Rainbow,  Steellnead,  Clams,  Crabs,  Fertilizer:  Herring,  Salmon,  Whale,  Oil:  Herring,  Salmon,  Shark,  Whale,  Wh								5.000												
Red, or sockeye,  Smelt,  T/b   0 o     - 1   9   4   6    Trout:  Dolly Varden, or salmon trout,  Rainbow,  Steehead,  Clans,  Crabs,  Fertilizer:  Herring,  Salmon,  Whale,  Oil:  Herring,  Salmon,  Shark,  Whale,  Whale					2800															
Smelt, Trout:  Delly Yarden, or salmon trout, Rainbow, Steelhead, Clams, Crabs, Fertillier: Herring, Salmon, Whale, Oil: Herring, Salmon, Shark, Whale, Whal		*		24348				10.11												
Trout: Dolly Varden, or salmon trout, Rainbow, Steelhead, Clams, Crabs, Fertilizer: Herring, Salmon, Whale, Oil: Herring, Salmon, Whale, Whale																				
Dolly Varden, or salmon trout, Rainbow, Steelhead, Clams, Crabs, Fertilizer: Herring, Salmon, Whale, Herring, Salmon, Whale, Wha				, , , , ,	// 6 / 2 0.60															
Rainbow, Steelhead, Clams, Crabs, Fertilizer: Herring, Salmon, Whale, Oil: Herring, Salmon, Shark, Whale, W							Antrodes and an artist of													
Steelhead, Clams, Crabs, Fertilizer:  Herring, Salmon, Whale, Oil: Herring, Salmon, Shark, Whale, Wh										1										
Claus, Crabs, Fertilizer: Herring, Salmon, Herring, Salmon, Shark, Whale, Whale		representation of the second s																		
Crabe, Fertilizer: Herring, Salmon, Whale, Oil: Herring, Salmon, Shark, Whale, Whale,one,																***************************************				
Fertilizer:  Herring, Salmon, Whale, Oil: Herring, Salmon, Shark, Whale,																				
Herring, Salmon, Whale, Oil: Herring, Salmon, Shark, Whale, Whale																				
Salmon, Whale, Oil: Herring, Salmon, Shark, Whale, Whale, Whale, Whalebone,				40.				Committee (Committee)							74.					
Whale, Oil: Herring, Salmon, Shark, Whale, Whalebone,																				
Oil: Herring, Salmon, Shark, Whale, Whalebone,																				
Herring, Salmon, Shark, Whale, Whalebone,																				
Salmon, Shark, Whale, Whalebone,																			en plant soul arrelant consequences of the con-	en e
Shark, Whale, Whalebone,																				
Whale, Whalebone,								,												
Whalebone,																				e en en de desposition de la communicación de la computación de la desposition de la computación del computación de la c
	n nate oone,											3			19(3) 19(3) 14					
																		and the second for a separate before the second as a second as		
		***************************************						4 •												
			L																	

<sup>\*</sup> Show separately the different shapes of cans; the actual number of cases of  $\frac{1}{2}$ -lb, cans should be given.  $\dagger$  Reduce half barrels to equivalent number of barrels.